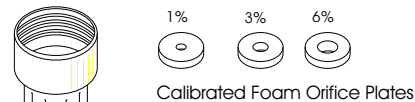
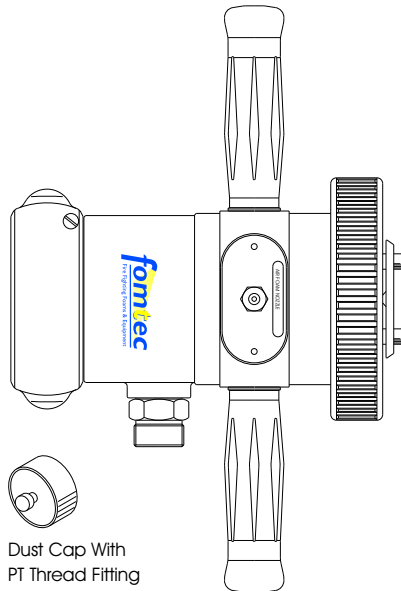


Self-inducting Foam Nozzle

350 - 500 GPM

This Self-Educing Foam Nozzle Commonly used with Monitor and easy to control straight and fog type water flow

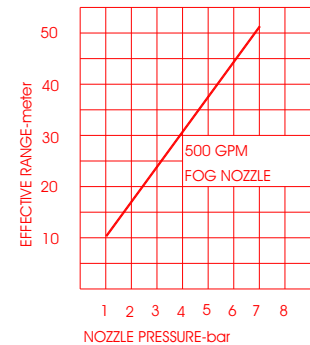
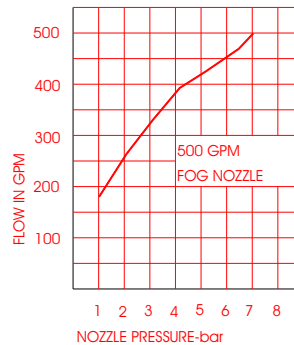
As a low expansion type nozzle, this nozzle is widely used against oil, chemical and general fires.



3/4" to 1" Concentrate Hose with PT thread Fitting, Industrial grade, UV resistant, 2.5 to 3.0 Meter long

Specification

- Size - NH 2-1/2" Female Thread
- Material - Bronze Alloy Casting
- Surface - Ni-Cr Plat.
- Weight - 6.35 kg
- Flow Rate - 350 / 500 GPM at 7.0 bar
- Model - SL-15FN



Operation

1. Manual Systems

Open Monitor valve. When pressure gets enough (above 3 barg), put pick-up hose into the Foam can (or Tank)

: If the pressure is not enough, water may back flow to the foam

Fixed Systems

Make sure to adjust the spray angle to desired spray pattern when installing the system. Open Monitor valve.,

2. Foam concentrate is inducted by ventury effect of the nozzle and make high

efficiency foam solution during passing through Deflector of the nozzle

3. After fire extinguishment, detach the pick-up Hose. Flush with water for about 2~10 sec.

to remove dirty materials from inside of the nozzle.

Maintenance

- Do not impact or drop during handling
- Do not disassemble without proper instruction
- Put grease at the Grease Fitting of the nozzle body periodically.
- Before operation, check pick-up Nipple and remove any dirty materials found.